Sheet 1 of 2

LIST O								SERIAL NO.		
LIST O		(3/90)			450117-4278.3				N/A S	
(lke	LIST OF REFERENCES CITED BY APPLICANT			APPLICANT	•				4	28
(Use several sheets if necessary)				Paul Hodgins et al.			1	W	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	
				FILING DATE	GROUP			31		
				Filed Concurrently Herewith						
		Ų.	S. PATI	ENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLAS	SS	SUBCLASS		FILING DATE IF APPROPRIATE	
PU AA	US 5 095 480 A	3/10/92	Peter	r R. Fenner				1		
AB	US 5 323 389 A	6/21/94	Franc	cois J. Bitz et al.						
AC	US 5 341 474 A	8/23/94	Alexa	ander Gelman et al.						
AD	US 5 371 532 A	12/6/94	Alexa	ander Gelman et al.						-
AE	US 5 371 547 A	12/6/94	Robei	rt J. Siracusa et al.						
AF	US 5 481 687 A	1/2/96	Jozen	f A. O. Goubert et						
7	FOREIGN PATENT DOCUMENTS									
DOCUMENT NUMBER DATE			COUNTRY	CLAS	CLASS SUBCLAS		CLASS	S TRANSLATION		
/ /						f			YES	NO
PU AG	EP 0 574 140 A	12/15/93	Europ	pe				<u></u>		
AH .	EP 0 596 624 A	5/11/94	Europ	pe		$\prod$				
AI	EP 0 601 699 A	6/15/94	Euro	pe						
AJ	EP 0 605 115 A	7/6/94	Euro	pe						
AK	EP 0 633 694 A	1/11/95	Europ	pe			$\perp \perp$		·	
AL	EP 0 651 391 A	5/3/95	Europ	pe						
AM	EP 0 667 713 A	8/16/95	EP0					-		
AN	EP 0 680 236 A	11/2/95	Europ	pe				_		
AO	EP 0 696 798 A	2/14/96	Euro	pe		L				
AP	EP 0 735 758 A	10/2/96	Europ	pe						
AQ	FR 2 653 284 A	4/19/91	Franc	ce						
AR	GB 2 217 488 A	10/25/89	Great	t Britain						
AS	WO 93 09623 A	5/13/93	PCT						,	
AT AT	WO 96 08896 A	3/21/96	PCT			1				
//V AU	WO 97 04596 A	2/6/97	PCT							

EXAMINER	PChau	DATE CONSIDERED	9-26.04
+ CVANITUES			

SONY\4278\4278@a.144

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 2

Based on Fo	orm PTO-1	449	ATTY. DOCKET NO.	SERIAL NO.		
(3/90)			450117-4278.3	N/A		
LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			APPLICANT			
		everal sheets if necessary)	Paul Hodgins et al.			
			FILING DATE	GROUP		
, <u>, , , , , , , , , , , , , , , , , , </u>		·	Filed Concurrently Herewith			
		OTHER PRIOR ART (Including Auth	or. Title. Date. Pertinent Pages.	Etc.)		
PN	AV		Computer Networks and ISDN Systems. vol. 26. no. 10. 7/1/94. pages 1305-1322. XP000453512. S. Ramanathan et al.: "TOWARDS PERSONALIZED MULTIMEDIA DIAL-UP SERVICES".			
1		,	······			
. PN	AW	I No. Conf. 35, 2/26/90, Institute :	Computer Society International Conference (COMPCON). Spring Meeting. Los Alamitos. 2/26/90 - 3/2/90. No. Conf. 35, 2/26/90. Institute of Electrical and Electronics Engineers, pages 44-53, XP000146164, J. E. Murray et al.: "Micro-Architecture of The Vax 9000".			
pl	AX	Computer Technology Review, 12/21 "Streaming Raid-A Disk Array Mana	Computer Technology Review, 12/21/94, pages 66, 68, 81-83, XP000429677, Tobagi F. et al.: "Streaming Raid-A Disk Array Management System For Video Files".			
ph	АУ	IBM Technical Disclosure Bulletin Queueing Algorithm For Efficient	IBM Technical Disclosure Bulletin, vol. 39, no. 4, 4/1/96, pages 161-163, XP000587459, "Weighted Queueing Algorithm For Efficient Asynchronous Transfer Mode Traffic Shaping".			
M	ΑZ	IEICE TRANSACTIONS ON ELECTRONICS Yasuharu Tomimitsu et al.: "An ATI 100 MBPS Sustained Throughput".	IEICE TRANSACTIONS ON ELECTRONICS, vol. E78-C. no. 12, 12/1/95, pages 1738-1745, XP000555581, Yasuharu Tomimitsu et al.: "An ATM Chip Set For High Performance Computer Interfaces, Affording Over 100 MBPS Sustained Throughput".			
PN	AAA	Interfaces In Computing, vol. 3, Robinson et al.: "Interfacing to	Interfaces In Computing, vol. 3, no. 3/4, 12/85, Lausanne CH, pages 173-187, XP002005672, R.W. Robinson et al.: "Interfacing to Ethernet Using VLSI protocol chips", page 179, lines 11-39.			
pr	AAB	Multimedia Computing and Networki High Performance Video Server For	Multimedia Computing and Networking, 1/96, USA, pages 410-421, XP000675452, M. Kumar et al.: "A High Performance Video Server For Broadband Network Environment".			
M	AAC	Institute of Electrical and Electrical	cations. Supercomm/ICC. New Orleans. 5/1/94-5/5/94. vol. 2. 5/1/94. tronics Engineers. Yao-Tzung Wang et al.: "An Improved Scheduling in Cell Multiplexing in an ATM Switch", page 1034, column 2, lines			

EXAMINER Alhan	DATE CONSIDERED  G. U6.04
----------------	---------------------------

SONY \4278\4278@a.144

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.